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		OTHER	PRIOR ART (in	cluding author, title, date, pertinent page,	etc.)								
Sf C BA Composite Structures, Theory and Practice, Owens et al., published 2000;													
SPC	вв	Primary Sandwich Structure, A Unitized Approach; Sheahen et al.; copyright 2000 by Lockheed											
		Martin; Published by the American Institute of Aeronautics and Astronauts, Inc.; pp.1-8											
SPL	SPL BC Robust Composite Sandwich Structures; Sheahen et al.; copyright 1998 by Lockheed M												
		Published by the American Institute of Aeronautics and Astronauts, Inc.; pp. 1-12											
SPC	BD Affordable Composite Structure for Next Generation Fighters; Bersuch et al.; copyright 1998												
by Lockheed Martin; published by				y Society for the Advancement of Material and Process									
E E		Engineering; pp. 1-11											
SPC	BE	Interlaminar Reinforced Composites Development for Improved Damage Tolerance;											
		he Boeing Company, Lockheed Martin; N	orthrop Grunma	ın;									
		Society for the Advancement of Material and Process Engineering; 15 pages											
SPC	BF	3-D Composites	Composites in Primary Aircraft Structure Joints;; Bersuch et al.; published January 1997										
		AGARD Bolted/Bonded Joints in Polymeric Composites ; pp. 16-1 - 16-10											
SPL	ВG	Affordable 3-D In	tegrated Comp	osite Structures; Sheahen et al.; copyright	200 by Lockhe	ed							
		Martin; published	by the Univers	al Technology Corporation; 20 pages									
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Examiner Initials	Cite No.	Foreign Patent Document Office Number	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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